SURVEY RECOVERY FORM

City of Everett State of Washington Department of Public Works County: Snohomish Station Name: 633 04 12 Horizontal Datum: NAD83/91 **Vertical Datum:** PNWS Corp. NAVD88 **Established By: Control Point ID:** Book: Page: Pt#: 12 Date: Elevation added by Perteet Eng. Inc. 10/27/99 Revised by Geodetic Consultants, 1997 & 2000. Township: Section: 19 29 N Range: 5 E **LATTITUDE:** (5 decimal places) 47 **58** 45.58410 **LONGITUDE:** (5 decimal places) 122 12 25.64264 **ORTHOMETRIC HEIGHT:** 122.413 Feet 37.3117 Meters Washington State Plane Coordinates - North Zone **Northing Easting** Point Scale Factor Convergence (4 decimal places) (to 9 decimal places) (4 decimal places) Deg Min Sec 1303969.133 **Feet** 360232.340 0.999945167 01 22.1 Meters 109799.0370 397450.5866 HORIZONTAL DATA: Horizontal position established by: PNWS Corp. resection survey, comments GPS survey, GPS adjustment software used: Conventional Traverse in 1995 other, explain: 0.1 ft n @ 0.1 ft E 95% confidence Level surveyor's estimated relative positional accuracy: surveyor's estimated absolute positional % confidence accuracy: ft @ 1 sigma VERTICAL DATA: Vertical position established by Petrteet Eng. Inc., using Leica NA2000 Digital Level and fiberglass rods. x differential leveling to: 3 order accuracy constrained to City BM V032 GPS survey, accuracy within 95% confidence Level surveyor's estimated relative positional accuracy: 0.1 ft @ surveyor's estimated absolute positional accuracy: 0.1ft @ 95% confidence Correction to NGVD29: -1.122m. The old City of Everett Monument Book shows an elevation of 116.25 ft relative to NAVD88, however this elevation should be used with caution because of the lack of information about how this elevation was established. MONUMENT DESCRIPTION A copper tack in lead set in the top of a concrete monument, under an iron monument case and cover. The Old Everett Monument Book describes the monument as a Standard City of Everett Monument that is 22 feet East and 22 feet North of the center of the intersection. TO REACH Located at the northeast angle of the intersection of Wetmore Avenue and Hewitt Avenue. REFERENCES Az from North Distance Reference Description

Month & Year Recovered: Condition of Mark: Good Recovered By: Perteet 10/27/99 Engineering Inc.